

Amendments to the Specification:

Please replace the paragraph beginning on page 17, line 5, with the following rewritten paragraph:

Fig. 3A is a schematic perspective view showing a laser printer in which a large tray having a storage capacity larger than that of the small tray has been attached to the printer body in Fig. 1A. Fig. 3B is a schematic sectional view taken on line III-III in Fig. 3A. The laser printer 1Y shown in Figs. 3A and 3B is constituted by the printer body 1a and a large tray unit 1c disposed under the printer body 1a. Members constituting the large tray unit 1c are similar to those of the small tray unit 1b described above, but different therefrom in size. That is, the heights of a large tray 6c, large tray guides 61c, large guide frames 62c and a large unit cover 63c constituting the large tray unit 1c are substantially twice as large as the heights of the small tray 6b, the small tray guides 61b, the small guide frames 62b and the small unit cover 63b constituting the small tray unit 1b shown in Fig. 1B, respectively. As should be appreciated, the small tray guide 61b and the large tray guide 61c are examples of a first guide member and a second guide member, respectively. As should be appreciated, the small guide frame 62b and the large guide frame 62c are examples of a first storage frame and a second storage frame, respectively.

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Please replace the paragraph beginning on page 18, line 21, with the following rewritten paragraph:

To attach the large guide frame 62c to the body frame 52, as shown in Fig. 4B, the protrusion portion 56 of the body frame 52 is inserted into the insertion hole 66c of the large guide frame 62c while the threaded holes 54x, 54y and 54z are aligned with the threaded holes 74x, 74y and 74z respectively. Then, while the lower bent surface of the body frame 52 is brought into contact with the upper bent surface of the large guide frame 62c, screws 94x, 94y and 94z are screwed down to the threaded holes 54x, 54y and 54z respectively. Thus, the

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body frame 52 and the large guide frame 62c are fixed to each other. As should be appreciated, the screws 94x-94z are an example of an attaching member.

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Please replace the paragraph beginning on page 19, line 6, with the following rewritten paragraph:

That is, of the three threaded holes 54x, 54y and 54z in the body frame 52, the two threaded holes 54x and 54z excluding the central threaded hole 54y are used for attaching the small guide frame 62b while all the three threaded holes 54x, 54y and 54z are used for attaching the large guide frame 62c. This is because the large tray unit 1c is larger in weight than the small tray unit 1b so that the large tray unit 1c must be able to bear its own gravity when the laser printer 1Y is lifted up. As should be appreciated, the holes 54x, 54z are an example of a first attaching portion and the holes 54x, 54y and 54z are an example of a second attaching portion.

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Please replace the paragraph beginning on page 19, line 16, with the following rewritten paragraph:

Incidentally, another optional tray unit can be additionally mounted on the laser printer 1X, 1Y according to this embodiment. Fig. 5A is a schematic sectional view showing the state where an optional small tray unit 70b has been mounted on the laser printer 1X in Fig. 1B. Fig. 5B is a schematic sectional view showing the state where an optional large tray unit 70c has been mounted on the laser printer 1Y in Fig. 3B. As should be appreciated, the small tray unit 70b is an example of a first storage unit and first storage section and the large tray unit 70c is an example of a second storage unit and a second storage section

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Please replace the paragraph beginning on page 20, line 9, with the following rewritten paragraph:

The optional large tray unit 70c mounted under the laser printer 1Y as shown in Fig. 5B has a large tray 7c, large tray guides 71c, large guide frames 72c, and an optional large

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Please replace the paragraph beginning on page 21, line 15, with the following rewritten paragraph:

In addition, of the three threaded holes 54x, 54y and 54z provided in the body frame 52, the two threaded holes 54x and 54z are used for attaching the small guide frame 62b of the small tray unit 1b while all the three threaded holes 54x to 54z are used for attaching the large guide frame 62c of the large tray unit 1c. That is, the threaded holes for the small guide frame 62b are included in the threaded holes for the large guide frame 62c. As should be appreciated, the holes 54x, 54z are an example of a first attaching portion and the holes 54x, 54y and 54z are an example of a second attaching portion. As should also be appreciated, the second attaching portion has more attaching portions than the first attaching portion because the second attaching portion has three holes 54x, 54y and 54z (i.e., attaching portions) and the first attaching portion has two holes 54x and 54z. Because holes 54x and 54z are a part of both the first and second attaching portions, the first attaching portion can be included in the second attaching portion. In this case, the work for attaching the frame when the laser printer 1X, 1Y is manufactured is easier than in the case where threaded holes for the small guide frame 62b are provided separately from threaded holes for the large guide frame 62c.